

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	early with decision and ("decision-driven control loop" or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L2	0	"early decision" and ("decision-driven control loop" or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L3	0	early with decision and ((decision adj driven adj control adj loop) or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L4	0	early with decision and ((driven adj control adj loop) or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L5	73	early with decision and ((control adj loop) or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L6	1	(early with decision and ((control adj loop) or DDCL)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L7	0	(early with decision with ((control adj loop) or DDCL)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13

EAST Search History

L8	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L9	0	(early with decision same ((control adj loop) or DDCL)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L10	1	10/797254	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L11	1703	375/345	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L12	229	"early decision"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L13	1700	375/265	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L14	7	L12 and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13

EAST Search History

L15	1360	714/795	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L16	3	detector and "early decision output"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L17	1	L12 and L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L18	2	"6246723".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L19	7	L12 and L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L20	1	detector with ((early adj decision) with second)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L21	0	detector and "early decision" and ("decision-driven control loop" or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13

EAST Search History

L22	0	detector and "early decision" and ("decision driven control loop" or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L23	0	detector with ((early adj decision) near second)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L24	2	10/844803	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L25	9	second\$3 with "early decision"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L26	39	second same "early decision"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L27	7	second with "early decision"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L28	3	detector with "early decision output"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13

EAST Search History

L29	2	"secondary early decision"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L30	1	"second early decision"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L31	4	"early decision output"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L32	3	detector same "early decision output"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L33	4	(6,934,345 6,604,124).pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L34	0	("decision driven control loop")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L35	0	("decision-driven control loop")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13

EAST Search History

L36	58	("decision-driven control loop" or DDCL)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L37	25	detector with "early decision"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L38	2	"20020039395".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:13
L39	2	(second AND "early decision").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:19
L40	2	"7107514"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:21
L41	1	10/797254	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 10:22

Google

"second early decision" "control loop" control Advanced Search Preferences

Web

Results 1 - 10 of about 170 for "[second early decision](#)". (0.21 seconds)

[St. Lawrence University: Admissions and Financial Aid](#)

A. Some students make the decision that St. Lawrence is their first choice later in the fall and the **second Early Decision** deadline allows them to still ...
www.stlawu.edu/admis/ed.html - 32k - Cached - [Similar pages](#) - Note this

[Boston Globe](#)

Many educators see the **second early decision** deadline as more "gaming" by students trying to work the system to get into the college of their dreams. ...
www.getintocollege.com/app/content/about/news/item/59 - 12k -
Cached - [Similar pages](#) - Note this

[Interest in early decision rising - Undefined Section](#)

Students accepted under the **second early decision** program had somewhat less impressive test results: the middle 50 percent of scores ranged from 610 to 690 ...
www.tuftsdaily.com/news/2003/02/05/UndefinedSection/Interest.In.Early.Decision.Rising-1481781.shtml - 34k - Cached - [Similar pages](#) - Note this

[\[PDF\] SenD#4867 Committee on Undergraduate Admission and Financial Aid ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **second Early Decision**. (ED2) deadline allows students to apply by December 1 to receive notification in early February. ...
academicsecretary.stanford.edu/archive/1998_1999/reports/106136/106137.pdf -
[Similar pages](#) - Note this

[Scrappy's Nest » Blog Archive](#)

Second, early decision on scholarships is available for Early Bird students. If you have the requirements for our scholarships (3.5 & a 26 ACT for the ...
www.utc.edu/Administration/Admissions/ScrappysNest/?p=7 - 15k -
Cached - [Similar pages](#) - Note this

[Georgetown Law - Frequently Asked Questions \(Admissions\)](#)

November 30 is the **second Early Decision** deadline (file must be complete with all required documentation). Final deadline for the Full-Time Division is ...
www.law.georgetown.edu/admissions/faq.html - 44k - Cached - [Similar pages](#) - Note this

[Possible to apply ED again \(if rejected first time\)? - College ...](#)

If he is rejected or deferred, is he allowed to apply early decision to another school (for their **second early decision** deadline, which is typically around ...
talk.collegeconfidential.com/parents-forum/417132-possible-apply-ed-again-if-rejected-first-time.html - 55k - Cached - [Similar pages](#) - Note this

[Early admits join '03 class - The Stanford Daily Online](#)

Decision program, which no longer includes a **second Early Decision** round. "This is indeed an extraordinarily talented group," Kinnally ...
daily.stanford.org/article/1999/1/4/earlyAdmitsJoin03Class - 24k -
Cached - [Similar pages](#) - Note this

[Hamilton College: CDS Document - Section C](#)

Second early decision plan closing date: January 15: **Second early decision** plan notification date: Rolling; For the Fall 2000 entering class: ...
www.hamilton.edu/college/institutional_research/CDS.2000/firsttime.firstyear.html - 42k -
Cached - [Similar pages](#) - Note this

[The Justice](#)

If you cared about the intellectual caliber of Brandeis then you'd support the choice to have a **second Early Decision**. -Mr. Alec ...
www.thejusticeonline.com/home/index.cfm?event=displayArticleComments&story_id=2067087b-3955-4748-b4e... - 42k -
Cached - Similar pages - Note this

1 2 3 4 5 6 [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

"second early decision"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

"second early decision" "first early decision"

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 30 for "**second early decision**" "**first early decision**". (0.25 seconds)

St. Lawrence University: Admissions and Financial Aid

A. The **first Early Decision** application deadline is November 15 and decision letters are mailed by December 15. The **second Early Decision** deadline is ...
www.stlawu.edu/admis/ed.html - 32k - Cached - Similar pages - Note this

Boston Globe

Many educators see the **second early decision** deadline as more "gaming" by students trying ... for example, both have a **first early-decision** deadline of Nov. ...
www.getintocollege.com/app/content/about/news/item/59 - 12k -
Cached - Similar pages - Note this

Scrappy's Nest » Blog Archive

First, early decision on housing allows you to be among the very first ... **Second, early decision** on scholarships is available for Early Bird students. ...
www.utc.edu/Administration/Admissions/ScrappysNest/?p=7 - 15k -
Cached - Similar pages - Note this

Georgetown Law - Frequently Asked Questions (Admissions)

November 1 is the **first Early Decision** deadline (application form and fee are due).
November 30 is the **second Early Decision** deadline (file must be complete ...
www.law.georgetown.edu/admissions/faq.html - 44k - Cached - Similar pages - Note this

[doc] John W. Heisman Club Meeting Minutes December 2, 2006 John W ...

File Format: Microsoft Word - [View as HTML](#)
This year, the goal for acceptances in both **first** and **second early decision** periods was 50. The number of acceptances in the **first early decision** period ...
www.oberlin.edu/athletic/heisman/minutes/winter_2006-2007.doc - Similar pages - Note this

International Business School Application Deadlines

Applications received by the **first early decision** deadline of November 15 will ...
Applications received by the **second early decision** deadline of January 15 ...
www.businessschooladmission.com/internationalmba.php - 46k -
Cached - Similar pages - Note this

Method and apparatus for detecting Viterbi decoder errors due to ...

4, a **first early decision** error detector 48 according to the present ... If the **second early decision** output and the prior early decision output are ...
www.freepatentsonline.com/7107514.html - 68k - Cached - Similar pages - Note this

[PDF] CASE STUDIES FOR LEGAL AND ETHICAL ISSUES IN COLLEGE COUNSELING

File Format: PDF/Adobe Acrobat - [View as HTML](#)
weeks after submitting the **first early decision** application, the student, I.M. Slick, requests that a. transcript be forwarded to a **second early decision** ...
nacacnet.org/NR/rdonlyres/FA98A71B-B94A-408A-85DD-966BCAE8CE31/0/casestudies_updatedethicalresources.pdf - Similar pages - Note this

Georgetown University Law School | Admission and Application ...

First Early Decision/Early Action deadline: Nov 1. **Second Early Decision/Early Action** deadline: Dec 1. Final deadline - full-time program: Feb 1 ...
[Map of 600 New Jersey Ave NW, Washington, DC 20001](#)
www.law-school-admission.com/Georgetown/ - 19k - Cached - Similar pages - Note this

[doc] NATIONAL ALUMNI-IN-ADMISSIONS

File Format: Microsoft Word - [View as HTML](#)

December 1 - **First Early Decision**. Application Deadline. January 7 - UMDNJ Deadline.
January 15 - **Second Early Decision**. Application Deadline ...
www.drew.edu/uploadedFiles/CLA/College_Admissions/Admissions_Office/DART/DART%20Manual.2006.doc - Similar pages - Note this

1 2 3 [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

"second early decision" "first early decision"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Products](#) [Gmail](#) [more ▾](#)

drjatorres@gmail.com | [My Notebooks](#) | [Web History](#) | [My Account](#) | [Sign out](#)

Google

"second early decision" "first early decision" viterbi [Advanced Search](#) [Preferences](#)

Web

Results 1 - 1 of 1 for **"second early decision" "first early decision" viterbi.** (0.35 seconds)

Method and apparatus for detecting Viterbi decoder errors due to ...

4, a **first early decision** error detector 48 according to the present invention is shown. A Viterbi decoder 50 receives data from a finite impulse response ...
www.freepatentsonline.com/7107514.html - 68k - [Cached](#) - [Similar pages](#) - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 1 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

[Download Google Pack](#): free essential software for your PC

"second early decision" "first early d

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Products](#) [Gmail](#) [more ▾](#)

drjatorres@gmail.com | [My Notebooks](#) | [Web History](#) | [My Account](#) | [Sign out](#)

Google

"second early decision" "first early decision" viterbi "control loops" vi

[Advanced Search](#)

[Preferences](#)

Web Results 1 - 2 of 2 for **"second early decision" "first early decision" viterbi "control loops"**. (0.28 seconds)

Method and apparatus for detecting Viterbi decoder errors due to ...

If the early decision output is incorrect, these **control loops** will cause errors. Therefore, the **Viterbi** decoder should not output the early decision output ...

www.freepatentsonline.com/7107514.html - 68k - [Cached](#) - [Similar pages](#) - Note this

Method and apparatus for detecting Viterbi decoder errors due to ...

4, a **first early decision** error detector 48 according to the present invention is shown. A **Viterbi** decoder 50 receives data from a finite impulse response ...

www.wikipatents.com/7107514.html - 163k - [Cached](#) - [Similar pages](#) - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 2 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Try [Google Desktop](#): search your computer as easily as you search the web.

"second early decision" "first early decision" viterbi "control loops" vi

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Search Results](#)
[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "((second early decision and first early decision and control loops)<in>metadata)"
 Your search matched 0 of 1696753 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

[Modify Search](#)

 [Check to search only within this results set](#)

 Display Format: [Citation](#) [Citation & Abstract](#)
[» Search Options](#)
[View Session History](#)
[New Search](#)
[IEEE/IET](#)[Books](#)[Educational Courses](#)[A](#)
 [IEEE/IET journals, transactions, letters, magazines, conference proceedings, and](#)

[Select All](#) [Deselect All](#)
[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#)

© Copyright 20

 Indexed by
 Inspec®

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) |

Welcome United States Patent and Trademark Office

SEARCH RESULTS[BROWSE](#)[SEARCH](#)[IEEE XPOLE GUIDE](#)

Results for "((second early decision and first early decision)<in>metadata)"

Your search matched 0 of 1696753 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.**Modify Search** Check to search only within this results setDisplay Format: Citation Citation & Abstract**» Search Options**[View Session History](#)[New Search](#)[IEEE/IET](#)[Books](#)[Educational Courses](#)

A

[IEEE/IET journals, transactions, letters, magazines, conference proceedings, and](#)[Select All](#) [Deselect All](#)**» Key**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#)

© Copyright 20

Indexed by
 Inspec

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "((second early decision)<in>metadata)"

Your search matched 0 of 1696753 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.**Modify Search** Check to search only within this results setDisplay Format: Citation Citation & Abstract[» Search Options](#)[View Session History](#)[New Search](#)[IEEE/IET](#)[Books](#)[Educational Courses](#)[A](#)[IEEE/IET journals, transactions, letters, magazines, conference proceedings, and](#)[Select All](#) [Deselect All](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#)

© Copyright 20

Indexed by
 Inspec



□ Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

Results for "((early decision)<in>metadata)"
 Your search matched 44 of 1696753 documents.
 A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Modify Search

((early decision)<in>metadata)

Search

 Check to search only within this results setDisplay Format: Citation Citation & Abstract

» Search Options

[View Session History](#)

IEEE/IET

Books

Educational Courses

A

[New Search](#)

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

» Key

[view selected items](#)[Select All](#) [Deselect All](#)

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

1. An early-decision, real-time, connected-speech recognizer
 Silverman, H.; Morgan, D.; Miller, S.;
Acoustics, Speech, and Signal Processing, IEEE International Conference on
Volume 12, Apr 1987 Page(s):97 - 100
AbstractPlus | Full Text: [PDF\(264 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

2. Implementation aspects of an early decision decoder for LDPC codes
 Blad, A.; Gustafsson, O.; Wanhammar, L.;
NORCHIP Conference, 2005. 23rd
21-22 Nov. 2005 Page(s):157 - 160
Digital Object Identifier 10.1109/NORCHP.2005.1597013
AbstractPlus | Full Text: [PDF\(90 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

3. Early decision making when using proper auxiliary signals
 Campbell, S.L.; Drake, K.; Nikoukhah, R.;
Decision and Control, 2002. Proceedings of the 41st IEEE Conference on
Volume 2, 10-13 Dec. 2002 Page(s):1832 - 1837 vol.2
AbstractPlus | Full Text: [PDF\(365 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

4. An early decision decoding algorithm for LDPC codes using dynamic th
 Blad, A.; Gustafsson, O.; Wanhammar, L.;
Circuit Theory and Design, 2005. Proceedings of the 2005 European Confere
Volume 3, 28 Aug.-2 Sept. 2005 Page(s):III/285 - III/288 vol. 3
Digital Object Identifier 10.1109/ECCTD.2005.1523116
AbstractPlus | Full Text: [PDF\(213 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

5. Predictive block-matching discrepancy based rhombus pattern search f
 estimation
 Jang-Jer Tsai; Hsin-Chia Chen;
Image Processing, 2005. ICIP 2005. IEEE International Conference on
Volume 1, 11-14 Sept. 2005 Page(s):I - 1073-6
Digital Object Identifier 10.1109/ICIP.2005.1529940
AbstractPlus | Full Text: [PDF\(432 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

6. **Speedup techniques for text image compression with JBIG2**
Ye, Y.; Cosman, P.;
Signals, Systems and Computers, 2001. Conference Record of the Thirty-Fifth
Volume 1, 4-7 Nov. 2001 Page(s):801 - 805 vol.1
Digital Object Identifier 10.1109/ACSSC.2001.987035
[AbstractPlus](#) | [Full Text](#): [PDF\(393 KB\)](#) IEEE JNL
[Rights and Permissions](#)

7. **The beginning of automation in the University of Toronto Library, 1963-1**
Bregzis, R.; Gotlieb, C.; Moore, C.;
Annals of the History of Computing, IEEE
Volume 24, Issue 2, April-June 2002 Page(s):50 - 70
Digital Object Identifier 10.1109/MAHC.2002.1010069
[AbstractPlus](#) | [References](#) | [Full Text](#): [PDF\(779 KB\)](#) IEEE JNL
[Rights and Permissions](#)

8. **Extending the decision field theory to model operators' reliance on auto control situations**
Ji Gao; Lee, J.D.;
Systems, Man and Cybernetics, Part A, IEEE Transactions on
Volume 36, Issue 5, Sept. 2006 Page(s):943 - 959
Digital Object Identifier 10.1109/TSMCA.2005.855783
[AbstractPlus](#) | [Full Text](#): [PDF\(1240 KB\)](#) IEEE JNL
[Rights and Permissions](#)

9. **TCTL Inevitability Analysis of Dense-Time Systems: From Theory to Eng**
Farn Wang; Geng-Dian Huang; Fang Yu;
Software Engineering, IEEE Transactions on
Volume 32, Issue 7, July 2006 Page(s):510 - 526
Digital Object Identifier 10.1109/TSE.2006.71
[AbstractPlus](#) | [Full Text](#): [PDF\(4096 KB\)](#) IEEE JNL
[Rights and Permissions](#)

10. **Design-level performance prediction of component-based applications**
Liu, V.; Gorton, I.; Fekete, A.;
Software Engineering, IEEE Transactions on
Volume 31, Issue 11, Nov. 2005 Page(s):928 - 941
Digital Object Identifier 10.1109/TSE.2005.127
[AbstractPlus](#) | [Full Text](#): [PDF\(1496 KB\)](#) IEEE JNL
[Rights and Permissions](#)

11. **Data management and analysis for high-throughput DNA sequencing pr**
Kerlavage, A.R.; FitzHugh, W.; Gladek, A.; Kelley, J.; Scott, J.; Shirley, R.; Su
White, O.; Adams, D.;
Engineering in Medicine and Biology Magazine, IEEE
Volume 14, Issue 6, Nov.-Dec. 1995 Page(s):710 - 717
Digital Object Identifier 10.1109/51.473264
[AbstractPlus](#) | [References](#) | [Full Text](#): [PDF\(1648 KB\)](#) IEEE JNL
[Rights and Permissions](#)

12. **Broadband network infrastructure of the future: roles of network design deployment strategies**
Doshi, B.; Harshavardhana, P.;
Communications Magazine, IEEE
Volume 36, Issue 5, May 1998 Page(s):60 - 71
Digital Object Identifier 10.1109/35.667959
[AbstractPlus](#) | [Full Text](#): [PDF\(2448 KB\)](#) IEEE JNL
[Rights and Permissions](#)

13. **Development of a time-cycled volume-controlled pressure-limited respir system for total liquid ventilation**
Larrabe, J.L.; Alvarez, F.J.; Cuesta, E.G.; Valls-i-Soler, A.; Alfonso, L.E.; Arna
Loureiro, B.; Publicover, N.G.; Roman, L.; Casla, J.A.; Gomez, M.A.;
Biomedical Engineering, IEEE Transactions on
Volume 48, Issue 10, Oct. 2001 Page(s):1134 - 1144
Digital Object Identifier 10.1109/10.951516

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(200 KB\)](#) IEEE JNL
[Rights and Permissions](#)

14. Fast k-nearest neighbor classification using cluster-based trees
Bin Zhang; Srihari, S.N.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 26, Issue 4, April 2004 Page(s):525 - 528
Digital Object Identifier 10.1109/TPAMI.2004.1265868
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(446 KB\)](#) IEEE JNL
[Rights and Permissions](#)

15. Building Scalable Failure-proneness Models Using Complexity Metrics for Systems
Bhat, Thirumalesh; Nagappan, Nachiappan;
[Software Engineering Conference, 2006. APSEC 2006. 13th Asia Pacific](#)
Dec. 2006 Page(s):361 - 366
Digital Object Identifier 10.1109/APSEC.2006.25
[AbstractPlus](#) | [Full Text: PDF\(176 KB\)](#) IEEE CNF
[Rights and Permissions](#)

16. Review of Current Actuator Suitability for Use in Medical Implants
Szczesny, S.; Jetzki, S.; Leonhardt, S.;
[Engineering in Medicine and Biology Society, 2006. EMBS '06. 28th Annual Int'l the IEEE](#)
Aug. 2006 Page(s):5956 - 5959
Digital Object Identifier 10.1109/IEMBS.2006.259795
[AbstractPlus](#) | [Full Text: PDF\(218 KB\)](#) IEEE CNF
[Rights and Permissions](#)

17. A Fast-Track Feasibility Assessment Methodology for New Product Development
B. Song; S.J. Passey; J.M. Sun;
[Management of Innovation and Technology, 2006 IEEE International Conference on](#)
Volume 2, June 2006 Page(s):612 - 616
Digital Object Identifier 10.1109/ICMIT.2006.262292
[AbstractPlus](#) | [Full Text: PDF\(179 KB\)](#) IEEE CNF
[Rights and Permissions](#)

18. A Toolkit for Design and Performance Analysis of Real-Time Components and Systems
Bondarev, E.; Chaudron, M.; Byelas, H.; de With, P.H.N.;
[Software Engineering Advances, International Conference on](#)
Oct. 2006 Page(s):4 - 4
Digital Object Identifier 10.1109/ICSEA.2006.261260
[AbstractPlus](#) | [Full Text: PDF\(876 KB\)](#) IEEE CNF
[Rights and Permissions](#)

19. Using Styles to Improve the Architectural Views Design
Cordero, R.L.; Salavert, I.R.;
[Software Engineering Advances, International Conference on](#)
Oct. 2006 Page(s):49 - 49
Digital Object Identifier 10.1109/ICSEA.2006.261305
[AbstractPlus](#) | [Full Text: PDF\(235 KB\)](#) IEEE CNF
[Rights and Permissions](#)

20. Soft computing support in concurrent mold product development
Qiu, H.B.; Shao, X.Y.; Li, P.G.; Gao, L.;
[Computational Intelligence Methods and Applications, 2005 ICSC Congress on](#)
15-17 Dec. 2005 Page(s):1 - 5
Digital Object Identifier 10.1109/CIMA.2005.1662351
[AbstractPlus](#) | [Full Text: PDF\(464 KB\)](#) IEEE CNF
[Rights and Permissions](#)

21. A Fast Wavelet-Based Image Progressive Transmission Method Based on
Ming-Ni Wu; Chia-Chen Lin; Chin-Chen Chang;
[Innovative Computing, Information and Control, 2006. ICICIC '06. First Internat'l](#)

Volume 2, 30-01 Aug. 2006 Page(s):677 - 680
Digital Object Identifier 10.1109/ICICIC.2006.194

[AbstractPlus](#) | [Full Text: PDF\(160 KB\)](#) IEEE CNF
[Rights and Permissions](#)

22. Modelling the behaviour of a mechatronic system in a virtual prototyping

Amor, H.H.; Turki, S.; Soriano, T.;
Information and Communications Technology, 2005. Enabling Technologies f
Society: ITI 3rd International Conference on
5-6 Dec. 2005 Page(s):209 - 218
Digital Object Identifier 10.1109/ITICT.2005.1609625

[AbstractPlus](#) | [Full Text: PDF\(1760 KB\)](#) IEEE CNF
[Rights and Permissions](#)

23. Obtaining Accurate Neural Network Ensembles

Johansson, U.; Lofstrom, T.; Niklasson, L.;
Computational Intelligence for Modelling, Control and Automation, 2005 and I
Intelligent Agents, Web Technologies and Internet Commerce, International C
Volume 2, 28-30 Nov. 2005 Page(s):103 - 108
Digital Object Identifier 10.1109/CIMCA.2005.1631453

[AbstractPlus](#) | [Full Text: PDF\(208 KB\)](#) IEEE CNF
[Rights and Permissions](#)

24. A Hybrid Early Decision-Probability Propagation Decoding Algorithm for
Check Codes

Blad, A.; Gustafsson, O.; Wanhammar, L.;
Signals, Systems and Computers, 2005. Conference Record of the Thirty-Nin
October 28 - November 1, 2005 Page(s):586 - 590

[AbstractPlus](#) | [Full Text: PDF\(143 KB\)](#) IEEE CNF
[Rights and Permissions](#)

25. FPSO electrical systems-lessons learned [ship power systems]

Brown, R.R.;
Petroleum and Chemical Industry Conference, 2002. Industry Applications Sc
23-25 Sept. 2002 Page(s):111 - 118
Digital Object Identifier 10.1109/PCICON.2002.1044992

[AbstractPlus](#) | [Full Text: PDF\(802 KB\)](#) IEEE CNF
[Rights and Permissions](#)

[Help](#) [Contact Us](#)

© Copyright 20

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "((early decision and control loops)<in>metadata)"

Your search matched 0 of 1696753 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» Search Options](#)[View Session History](#)[New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[IEEE/IET](#)[Books](#)[Educational Courses](#)[A](#)[IEEE/IET journals, transactions, letters, magazines, conference proceedings, and](#)[Select All](#) [Deselect All](#)

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#)

© Copyright 20

Indexed by
 Inspec

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore Guide](#)

Results for "((early decision and viterbi)<in>metadata)"

Your search matched 0 of 1696753 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[Modify Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[» Search Options](#)[View Session History](#)[New Search](#)[IEEE/IET](#)[Books](#)[Educational Courses](#)

A

[IEEE/IET journals, transactions, letters, magazines, conference proceedings, and](#)[Select All](#) [Deselect All](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

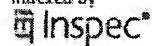
No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#)

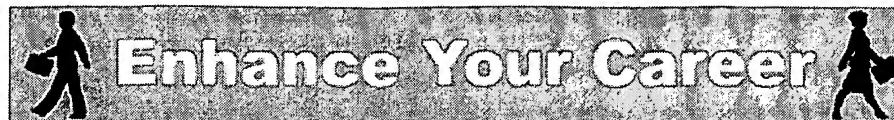
© Copyright 20

Indexed by





for scientific information only



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"second early decision" AND "first early decision" AND

Journal sources Preferred Web sources Other Web sources Exact phrase

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

[Downloads](#) | [Library Partners](#) | [Subscribe to News Updates](#) | [User Feedback](#)
[Advertising](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2007

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"second early decision" AND "first early decision" AND

Search

Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for: :All of the words: **"second early decision" AND "first early decision" AND viterbi AND "control loops"**

Found: :**1 total | 0 journal results | 1 preferred web results | 0 other web results**

Sort by: :**relevance | date**

[Save checked results](#)

[Email checked results](#)

[Export checked results](#)

Or

1. [Method and apparatus for detecting Viterbi decoder errors due to quasi-catastrophic sequences](#)

AI

Oberg, Mats / Mumford, Daniel (Marvell International Ltd.), UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 2006
patno:US7107514

F

...now to FIG. 4, a **first early decision** error detector...invention is shown. A **Viterbi** decoder 50 receives...not impact the **control loops**. The hold circuit...output. If the **second early decision** output and the...decision output. The **Viterbi** decoder 150 also...device 164 and to **control loops** or other devices...

Full text available at patent office. For more in-depth searching go to  LexisNexis® similar results

fast

"second early decision" AND "first early decision" AND

Search

Journal sources Preferred Web sources Other Web sources Exact phrase

[Downloads](#) | [Library Partners](#) | [Subscribe to News Updates](#) | [User Feedback](#)
[Advertising](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2007

[About Us](#)[Newsroom](#)[Advisory Board](#)[Submit Web Site](#)[Help](#)[Contact Us](#)

Basic Search

[Advanced Search](#) [Search Preferences](#)

"second early decision" AND "first early decision"

Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for: All of the words: "second early decision" AND "first early decision"

Found: 13 total | 0 journal results | 1 preferred web results | 12 other web results

Sort by: relevance | date

Re
us
fol
api
bu
cal
clo
fin
fin
noi
noi
pri
pri
tra
Or
AI

1. [John W. Heisman Club Meeting Minutes December 2, 2006 John W. Heisman...](#) [Word-50K] Jan 2007

...49 acceptances. This year, the goal for acceptances in both first and **second early decision** periods was 50. The number of acceptances in the **first early decision** period alone was 49. Track/Field Update Construction has been completed...
[<http://www.oberlin.edu/athletic/heisman/minutes/winter...>]
[similar results](#)

2. [Method and apparatus for detecting Viterbi decoder errors due to quasi-catastrophic sequences](#)

Oberg, Mats / Mumford, Daniel (Marvell International Ltd.), UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 2006
patno:US7107514

...identify the same elements. [0036]Referring now to FIG. 4, a **first early decision** error detector 48 according to the present invention...is compared to the prior early decision output. If the **second early decision** output and the prior early decision output are different...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
[similar results](#)

3. [Common Data Set 2006-07](#) [163K]

Apr 2007

...complete the following: **First early decision** plan closing date - November 15 **First early decision** plan notification date - December 22 **Second early decision** plan closing date - January 3 **Second early decision** plan notification date...

[<http://ir.wlu.edu/cds/cds.htm>]

[more hits from](#) [<http://ir.wlu.edu>]

[similar results](#)

F

4. [NATIONAL ALUMNI-IN-ADMISSIONS](#) [Word-231K]

Jan 2007

...Tours Available Overnight Hosting Available until 12/1 December 1 - **First Early Decision** Application Deadline January 7 - UMDNJ Deadline January 15 - **Second Early Decision** Application Deadline February 15 - Regular Decision Application...

[http://www.drew.edu/uploadedFiles/CLA/College_Admissio...]

[similar results](#)

5. [UH -Top Education Stories - Dual deadlines allow students to apply twice](#) [14K]

Jun 2007

...supporters. Many educators see the **second early- decision** deadline as more "gaming" by students...School, says many students apply to **second early-decision** programs after they miss out on...College, for example, both have a **first early-decision**

deadline of Nov. 15, and a second...

[<http://www.uh.edu/ednews/2004/bglobe/200407/20040701du...>]

[similar results](#)

6. [St. Lawrence University: Admissions and Financial Aid](#) [30K]

Apr 2007

...notification dates for early decision applicants? A. The **first early decision** application deadline is November 15 and notification takes place on December 15. The **second early decision** deadline is January 15 and notification takes place...

[<http://www.stlawu.edu/admis/ed.html>]

[similar results](#)

7. [Georgetown Law - Frequently Asked Questions \(Admissions\)](#) [40K]

Sep 2007

...begin accepting applications on September 25 November 1 is the **first Early Decision** deadline (application form and fee are due). November 30 is the **second Early Decision** deadline (file must be complete with all required documentation...

[<http://www.law.georgetown.edu/admissions/faq.html>]

[similar results](#)

8. [St. Lawrence University: Admissions and Financial Aid](#) [29K]

Apr 2007

...notification dates for early decision applicants? A. The **first early decision** application deadline is November 15 and notification takes place on December 15. The **second early decision** deadline is January 15 and notification takes place...

[<http://web.stlawu.edu/admis/ed.html>]

[similar results](#)

9. [Cat Chat](#) [5K]

May 2003

...are scheduled in anticipation of upcoming admission deadlines. The **first early decision** deadline for the Class of 2006 is November 20, and the **second early decision** deadline is January 2. In addition to the Cat Chat, the admission...

[http://www2.davidson.edu/news/news_archives/archives01...]

[similar results](#)

10. [Common Data Set 2005-06](#) [PDF-3MB]

Jun 2006

...complete the following: **First early decision** plan closing date - November 15 **First early decision** plan notification date - December 22 **Second early decision** plan closing date - January 3 **Second early decision** plan notification date...

[<http://ir.wlu.edu/cds/2005pdf.pdf>]

[similar results](#)

11. [Common Data Set 2004-05](#) [PDF-160K]

Dec 2005

...complete the following: **First early decision** plan closing date - November 15 **First early decision** plan notification date - December 22 **Second early decision** plan closing date - January 3 **Second early decision** plan notification date...

[<http://ir.wlu.edu/cds/2004pdf.pdf>]

[similar results](#)

12. [Common Data Set 2004-05](#) [162K]

Apr 2007

...complete the following: **First early decision** plan closing date - November 15 **First early decision** plan notification date - December 22 **Second early decision** plan closing date - January 3 **Second early decision** plan notification date...

[<http://ir.wlu.edu/cds/cds2004.htm>]

[similar results](#)

13. [Common Data Set 2005-06](#) [164K]

Apr 2007

...complete the following: **First early decision** plan closing date - November 15 **First early decision** plan notification date - December 22 **Second early decision** plan closing date - January 3 **Second early decision** plan notification date...

[<http://ir.wlu.edu/cds/cds2005.htm>]

[similar results](#)



"second early decision" AND "first early decision"

Journal sources Preferred Web sources Other Web sources Exact phrase

[Downloads](#) | [Library Partners](#) | [Subscribe to News Updates](#) | [User Feedback](#)
[Advertising](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2007

PALM INTRANET**Continuity Information for 10/797254****Parent Data**

10797254

Claims Priority from Provisional Application 60513688**Child Data**

No Child Data

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#)**Search Another: Application #****or Patent#****PCT /****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM Intranet

Application
Number

Submit

IDS Flag Clearance for Application 10797254

IDS
Information

	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	<input type="button" value="Update"/>					